

PCT

PATENT Customer No. 22,852 Attorney Docket No. **03715.0145** 

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:	)
Jean-Jacques MADJAR et al.	) Group Art Unit: 1645
Application No.: 10/522,592	) Examiner: Not Yet Assigned
Filed: January 25, 2005	, ) ,
For: NOVEL METHOD FOR ANALYZING NUCLEIC ACID ET USE THEREOF FOR EVALUATING THE DEGREE OF MRNA EDITING OF THE SEROTONIN 5-HT <sub>2C</sub> RECEPTOR	) Confirmation No.: 1435 ) ) ) ) ) )
Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450	

Sir:

# **AUTHORIZATION TO ACT IN A REPRESENTATIVE CAPACITY**

The practitioner named below is authorized to conduct interviews and has the authority to bind the principal concerned. Furthermore, the practitioner is authorized to file correspondence in the above-identified application pursuant to 37 C.F.R. § 1.34.

Name	Registration No.
Mary B. Rucker	56,992

This is not a Power of Attorney to the above-named practitioner.

Accordingly, the practitioner named above does not have authority to sign a request to change the correspondence address, a request for an express abandonment, a

Application Serial No.: 10/522,592 Attorney Docket No.: 03715.0145

disclaimer, a power of attorney, or other document requiring the signature of the applicant, assignee of the entire interest or an attorney of record.

The above-identified application is currently associated with FINNEGAN, HENDERSON, FARABOW, GARRETT, & DUNNER, L.L.P., Customer No. 22,852, with respect to correspondence address and Power of Attorney.

Respectfully submitted,

FINNEGAN, HENDERSON, FARABOW, GARRETT & DUNNER, L.L.P.

Dated: November 29, 2005

Kenneth J. Meye Reg. No. 25,146



Case Number 93715-0145.00000

Client Ref: 347153/D20534 MIP

Title: Novel Method for Analyzing Nucleic Acid Et Use Thereof for Evaluating the Degree of Editing of

mRNA Particular the of the Serotonin 5-HT2c Receptor

**Application No.:** 10/522,592

File Date: 01/25/05

Patent No.:

**Issue Date:** 

Status: Pending

**Expiration Date:** 

· Pub. No.:

Pub Date:

Assignee: BIOCORTECH

**Last Updated**: 09/27/05

· Assignment Record:

Remarks:

**Priority:** 0209524 **Date:** 07/26/02

**Priority:** FR03/02339 **Date:**07/24/2003

Patent Term Adj.: 0 days

Go to Regular Version (Call-ups)

# **Open Actions** Show Case History

Due Date	Action Due	PTO Mail Date	Response Date	Date Taken	Atty	Action Remarks
01/25/06	Appln status	01/25/05			KJM, MR1	Appln filed 01/25/05
12/25/05	Filing receipt	01/25/05			KJM, MR1,	Appln filed 01/25/05
12/20/00	status	01/20/00			USD	decl/poa/assignment rcvd 02/16/05
06/09/05	Possible IDS	06/06/05			KJM, MR1	Possible IDS material rcd 06/06/05
06/02/05	File prel amend	02/25/05			KJM, MR1	File Preliminary Amendment by 6/2/05
					IVIIXI	Updated A. Michaud 4/19/05



## **United States Patent and Trademark Office**

Home Site Index Search FAQ Glossary Guides Contacts eBusiness eBiz alerts News Help

# PATENT APPLICATION INFORMATION RETRIEVAL



Search results as of: 11-21-2005::11:0:39 E.T.

Search results for application number: 10/522,592						
Application Number:	10/522,592	Customer Number:	22852			
Filing or 371(c) Date:	<b>}</b> =	Status:	Application Undergoing Preexam Processing			
Application Type:	Utility	Status Date:	02-11-2005			
Examiner Name:	-	Location:	PCT-CENTRAL FILES 703-921-1282			
Group Art Unit:		Location Date:	11-01-2005			
Confirmation Number:		Earliest Publication No:	-			
Attorney Docket Number:	03715.0145	Earliest Publication Date:	-			
Class/ Sub-Class:	-/-	Patent Number:	•			
First Named Inventor:	Jean-Jacques Madjar, ,	Issue Date of Patent:	-			
Title Of Invention:	Of Invention: Novel method for analyzing nucleic acid et use thereof for evaluating the degree of mrna editing of the serotonin 5-ht2c receptor					

### **Search Options**

Continuity Data
Publication Review

	File History	
Date	Contents Description	
02-25-2005	CRF Is Flawed Technically / Not Entered into Database	
01-25-2005	CRF Disk Has Been Received by Preexam / Group / PCT	
01-25-2005	Initial Exam Team nn	